

## 2018年实验室论文

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1	桩锚支护体系中锚杆冻胀响应规律	李亭(学);周国庆	中国矿业大学学报	47;4;754-759
2	重复机车荷载作用下青藏铁路冻土路基累积塑性变形分析	陈拓;穆彦虎(外);王建州	铁道科学与工程学报	2018年06期:1430-
3	应变软化与扩容特性极弱胶结围岩弹塑性分析	孟庆彬;韩立军;乔卫国(学);浦海;李浩(学)	中国矿业大学学报	2018年04期:760-767,8
4	斜孔掏土应力解除法治理煤矿生根井塔偏斜研究	况联飞;周国庆;王建州;朱坤朋(学);商翔宇	岩土力学	2018年04期:1422-
5	条带充填置换开采围岩变形及承压水导升规律	白继文(学);刘人太(学);蒋宇静(学);蔚立元;张红军(学);李	采矿与安全工程学报	2018年02期:352-358,7
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9	石膏和砂岩试样损伤破裂及声发射时空演化规律研究	陈栋;王恩元;李楠;王笑然(学)	煤炭学报	2018年07期:1902-
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11	深季节冻土地区基坑工程水平冻胀力试验研究	王建州;刘书幸(学);周国庆;鲍强(外);陈拓;酒逢源(学);王密田(学);徐敬豪(学)	中国矿业大学学报	47;4;815-821
12	散射波成像技术在地铁空洞探测中的应用	李纯阳(学);周官群(学);章俊	安徽理工大学学报(自然科学版)	2018年03期:40-44,5
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